

Summary:

Flat flexible Cables

The invention concerns a laminated or extruded flat flexible cable, also called an electrical flat conductor.

5 The invention is characterized by the fact that the widths of the conductor tracks (2, 2', 2'') are staggered in an arithmetic sequence and that the spacings between adjacent conductor tracks are either equally large or are also staggered according to an arithmetic sequence with the same spacing as that of the conductor tracks.

10 In one embodiment, it is proposed that contacting of the conductor tracks (2, 2', 2'') occur independently of their width by means of connectors, for example, strip terminals, whose contacts are provided equidistant from each other at a spacing equal to the width of the narrowest conductor tracks multiplied by the spacing between conductor tracks.

2014260 2837 092402